

Space Function

Description

Generates a string value containing a specified number of blank spaces. Use Space to provide a particular number of spaces between any two strings.

Syntax

string = **Space**(*expression*)

Parameters

The Space function has the following parameters.

Parameters	Description
<i>expression</i>	Must be a numeric value. If the expression evaluates to less than 0 (zero), the results are the same as 0.

See also

[Str\(\)](#)

Example

```
* give_me is given a string value containing 12 blank spaces.
blanks = 12
give_me = Space(blanks)

/* Assigns the concatenated string to the variable identifier N. This would read "^^^JANE^^^E.^^^DOE" (the ^
represents blank spaces). */
S = Space(4)
L = "DOE"
M = "E."
F = "JANE"
N = S:F:S:M:S:L

/* Each of the elements of the array TABLE is assigned a string value containing 10 blank spaces. */
Dim TABLE(12)
Mat TABLE = Space(10)
```